IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

rst Named

Jingdan ZhaNG ventor

Appln. No.: 10/698,792

Filed

October 31, 2003

For

MAR 0 7 2005

SYNTHESIS OF PROGRESSIVELY-

VARIANT TEXTURES AND

APPLICATION TO ARBITRARY

SURFACE

Docket No.: M61.12-0535

Group Art Unit: 2676

Examiner:

Wesner Sajous

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

I HEREBY CERTIFY THAT THIS PAPER IS BEING SENT BY U.S. MAIL, FIRST CLASS, TO THE COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450, THIS

PATENT ATTORNEY

Sir:

The patents or publications listed on the enclosed PTO Form-1449 are submitted pursuant to 37 C.F.R. § 1.97. Copies of the patents or publications cited are enclosed, except as waived by the Official Gazette notice of August 5, 2003 regarding copies of U.S. Patents and Published Applications.

TIME OF FILING

The information disclosure statement is being filed after the time period specified in paragraph 1 above, but before the mailing date of a final action under 37 C.F.R. § 1.113 or notice of allowance under 37 C.F.R. § 1.311. Therefore, in accordance with 37 C.F.R. § 1.97(c), submitted herewith is:

(check either A or B below)

- a statement as specified in 37 C.F.R. § 1.97(e). Α.
- X the fee set forth in 37 C.F.R. § 1.17(p) for В. submission of an information disclosure statement under 37 C.F.R. § 1.97(c).

03/09/2005 MMEKONEN 00000009 10698792

01 FC:1806

180.00 OP

METHOD OF PAYMENT

___ No fee is required.

x Attached is Credit Card Payment Form for the amount of \$180.00

The Director is authorized to charge any fee deficiency required by this paper or credit any overpayment to Deposit Account No. 23-1123. A duplicate copy of this communication is enclosed.

Respectfully submitted,

WESTMAN, CHAMPLIN & KELLY, P.A.

Bv:

Steven M. Koehler, Reg. No. 36,188 Suite 1600 - International Centre

900 Second Avenue South

Minneapolis, Minnesota 55402-3319

Phone: (612) 334-3222 Fax: (612) 334-3312

SMK:dkm

	FORM PTO-1449						y. Docket .12-0535	Appl. No.: 10/698,792	
" E	IST OF PATENT: APPLICAN DISCLO:		ORMAT:	ION	FOR	-	st Named	Inventor	
DISCLOSURE STATEMENT						Wes	ner Sajou	s	
						Fil	ing Date	Group Art:	
						Oct	ober 31,	2676	
			υ.	.S. PA	TENT DOCUMENTS	3			
Examiner Initial	Document No.	Date	e		Name		Class	Sub Class	Filing Date If Appropriate
AA							-		
•	•	•	FOR	EIGN 1	PATENT DOCUMEN	TS .			•
	T							Sub	Translation
	Document	No.	. Date		Country	,	Clas		Yes No
AB									
	OTHER ART ((Includi	.ng Au	thor,	Title Date	Dert i	inent Page	es Etc	
					TILLE, Date,	LCIC	riiciic ragi	,	
l AC	ACHIVIDADI M 2001 S.		and tourbures						
AC				s. ACM Sym	posium on Interactive 3D Gr	raphics, 2	17–226.	- Transaction	
AC AD		iv, R., Lischin	iski, D., an	s. ACM Sym	posium on Interactive 3D G	raphics, 2	17–226.	- Transaction	
	BAR-JOSEPH, Z., EL-YAN on Visualization and Con	iiv, R., Lischin	iski, D., an cs 7, 2, 120-	s. ACM Sym ND WERMAN 1–135.	posium on Interactive 3D G	raphics, 2	217–226. movie synthesis u	sing statistical lea	uming. IEEE Transactions
AD	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S	nv, R., LISCHIN mputer Graphic 1992. Feature	ISKI, D., AN es 7, 2, 120- -based imag	s. ACM Sym ND WERMAN 135.	posium on Interactive 3D Gi I, M. 2001. Texture mixing an phosis. Computer Graphics (raphics, 2 nd texture Proceedi	17–226. movie synthesis usings of SIGGRAPH	ing statistical lea	uming. IEEE Transactions
AD AE	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002).	nry, R., LISCHIN mputer Graphic . 1992. Feature ON, N. 2002. Se	ISKI, D., AN es 7, 2, 120- -based imagelf-similarit	s. ACM Sym ND WERMAN 1–135. age metamor ty based tex	posium on Interactive 3D Gi I, M. 2001. Texture mixing an phosis. Computer Graphics (raphics, 2 and texture Proceedi ons on Gr	engs of SIGGRAPH	92) 26, 2 (July), 653–656. (Proc	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH
AD AE AF	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREE	IIV, R., LISCHIN nputer Graphic . 1992. Feature ON, N. 2002. So O, K., L EVY, B., MAN, W. T. 200	ISKI, D., AN SS 7, 2, 120based image elf-similarit , AND GHAZ	s. ACM Sym ND WERMAN 1–135. Inge metamor Ity based tex ZANFARPOU	pposium on Interactive 3D Gi i, M. 2001. Texture mixing an phosis. Computer Graphics (ture editing. ACM Transaction	raphics, 2 and texture Proceedi ans on Gr	engs of SIGGRAPH caphics 21, 3 (July)	92) 26, 2 (July), 653–656. (Proc	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH
AD AE AF AG	BAR-JOSEPH, Z., EL-YAN on Visualization and Cot BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREE Annual Conference Serie	11V, R., LISCHIN mputer Graphic . 1992. Feature- ON, N. 2002. Sc. O, K., L EVY, B., MAN, W. T. 200 s, 341–346.	iski, D., an is 7, 2, 120- based image elf-similarit , and Ghaz	s. ACM Sym ND WERMAN 135. Inge metamor Ity based tex ZANFARPOU quilting for to	pposium on Interactive 3D Gi i, M. 2001. Texture mixing an phosis. Computer Graphics (ture editing. ACM Transaction	raphics, 2 and texture Proceedi ons on Gr Compute In Procee	engs of SIGGRAPH apphics 21, 3 (July) er Graphics Forum	92) 26, 2 (July), 653–656. (Proc 21, 3, 401–410.	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings,
AD AE AF AG AH	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREEI Annual Conference Serie EFROS, A. A., AND LEUN	11V, R., LISCHIN inputer Graphic . 1992. Feature- ON, N. 2002. Sc O, K., L EVY, B., MAN, W. T. 200 s, 341–346. G, T. K. 1999. 1	riski, D., and see 7, 2, 120-based image elf-similarity, and Ghazoli. Image quarter syn	s. ACM Sym ND WERMAN 135. Inge metamor Ity based tex ZANFARPOU Quilting for to Inthesis by no	pposium on Interactive 3D Gi I, M. 2001. Texture mixing an phosis. Computer Graphics (ture editing. ACM Transaction R, D. 2002. Texture particles exture synthesis and transfer.	raphics, 2 and texture Proceedings on Gr Compute In Proceedings	engs of SIGGRAPH raphics 21, 3 (July) er Graphics Forum edings of ACM SIG	92) 26, 2 (July), 653–656. (Proc 21, 3, 401–410. GRAPH 2001, C	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings,
AD AE AF AG AH AI	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREEI Annual Conference Serie EFROS, A. A., AND LEUN GOMES, J., COSTA, B., D	11V, R., LISCHIN inputer Graphic . 1992. Feature- ON, N. 2002. Se D, K., L EVY, B., MAN, W. T. 200 s, 341–346. G, T. K. 1999. T	ISKI, D., AN IS 7, 2, 120based image elf-similarit , AND GHAZ 11. Image quality Texture sym VELHO, L.	s. ACM Sym ND WERMAN 1-135. Inge metamor ty based tex ZANFARPOU quilting for to 1998. Warp	phosium on Interactive 3D Gir, M. 2001. Texture mixing an phosis. Computer Graphics (ture editing. ACM Transaction, D. 2002. Texture particles exture synthesis and transfer.	Proceedings on Gr	engs of SIGGRAPH raphics 21, 3 (July) er Graphics Forum edings of ACM SIG	92) 26, 2 (July), 653–656. (Proc. 21, 3, 401–410.) GRAPH 2001, C	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings,
AD AE AF AG AH AI AJ	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREEI Annual Conference Serie EFROS, A. A., AND LEUN GOMES, J., COSTA, B., D GORLA, G., INTERRANTE	IIV, R., LISCHIN mputer Graphic . 1992. Feature- ON, N. 2002. Sc. O, K., L EVY, B., MAN, W. T. 200 s, 341–346. G, T. K. 1999. T ARSA, L., AND V , V., AND SAPIR D WU, YN. 200	riski, D., and see 7, 2, 120-based image elf-similarity, and Ghazon. Texture syn Velho, L.	s. ACM Sym ND WERMAN 135. Ige metamor ty based tex ZANFARPOU quilting for to 1998. Warp 1. Growing to	pposium on Interactive 3D Gi I, M. 2001. Texture mixing an phosis. Computer Graphics (ture editing. ACM Transaction IR, D. 2002. Texture particles exture synthesis and transfer. con-parametric sampling. In Paing and Morphing of Graphi	raphics, 2 and texture Proceedi ans on Gr Compute Troceeding cs Object	engs of SIGGRAPH caphics 21, 3 (July) er Graphics Forum edings of ACM SIG gs of International ts. Morgan Kaufma thes and Application	92) 26, 2 (July), 653–656. (Processing Statistical learning), 653–656. (Processing States of Conference on Confere	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings, Computer Vision.
AD AE AF AG AH AI AJ AK	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREE Annual Conference Serie EFROS, A. A., AND LEUN GOMES, J., COSTA, B., D GORLA, G., INTERRANTE GUO, C., ZHU, S. C., AND Computer Vision (ICCV)	IIV, R., LISCHIN inputer Graphic . 1992. Feature- ON, N. 2002. Sc. D, K., L EVY, B., MAN, W. T. 200 s, 341–346. G, T. K. 1999. 1 ARSA, L., AND V., V., AND SAPIR D WU, YN. 200 s, 370–377.	ISKI, D., AN IS 7, 2, 120 -based image elf-similarit , AND GHAZ 11. Image qu Texture syn VELHO, L. 10. G. 2001 01. Visual	s. ACM Sym ND WERMAN 135. Inge metamor Ity based tex ZANFARPOU Juilting for to 1998. Warp I. Growing to learning by	pposium on Interactive 3D Graphics, M. 2001. Texture mixing an approximate phosis. Computer Graphics (ture editing. ACM Transaction, ACM Transaction, D. 2002. Texture particles exture synthesis and transfer. In Propagation of Graphics and Morphing of Graphics and Morphing of Graphics and Morphing of Graphics.	Proceedings on Graphics, 2 Computer of Com	engs of SIGGRAPH caphics 21, 3 (July) er Graphics Forum edings of ACM SIG gs of International as. Morgan Kaufma thes and Application methods. In Proceed	92) 26, 2 (July), 653–656. (Processing Statistical learning), 653–656. (Processing States of Conference on Conn.	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings, Computer Vision.
AD AE AF AG AH AI AJ AK AL	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREEI Annual Conference Serie EFROS, A. A., AND LEUN GOMES, J., COSTA, B., D GORLA, G., INTERRANTE GUO, C., ZHU, S. C., AND Computer Vision (ICCV) HARRISON, P. 2001. A no	IIV, R., LISCHIN Inputer Graphic 1992. Feature- ON, N. 2002. Sc O, K., L EVY, B., MAN, W. T. 200 S, 341–346. G, T. K. 1999. T PARSA, L., AND V O, V., AND SAPIR O WU, YN. 200 G, 370–377. On-hierarchical p	ISKI, D., AN IS 7, 2, 120based image elf-similarit , AND GHAZ 11. Image qu Texture syn VELHO, L. 10. QO, G. 2001 10. Visual	s. ACM Sym ND WERMAN 1-135. Inge metamor Ity based tex ZANFARPOU Inthesis by no 1998. Warp I. Growing to learning by for synthesis	pposium on Interactive 3D Graphics, M. 2001. Texture mixing an apphosis. Computer Graphics (ture editing. ACM Transaction, R. D. 2002. Texture particles exture synthesis and transfer. In pring and Morphing of Graphics an	raphics, 2 and texture Proceedings on Gr Compute Croceeding Cos Object Concernive	engs of SIGGRAPH raphics 21, 3 (July) er Graphics Forum edings of ACM SIG gs of International ts. Morgan Kaufma thes and Applicatio methods. In Proceed	sing statistical lea 92) 26, 2 (July), 653–656. (Proc 21, 3, 401–410. GRAPH 2001, C Conference on C nn. ns (August), 191 dings of Interna	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings, Computer Vision.
AD AE AF AG AH AI AJ AK AL AM	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUD EFROS, A. A., AND FREEI Annual Conference Serie EFROS, A. A., AND LEUN GOMES, J., COSTA, B., D GORLA, G., INTERRANTE GUO, C., ZHU, S. C., AND Computer Vision (ICCV) HARRISON, P. 2001. A no	IIV, R., LISCHIN Inputer Graphic 1992. Feature- ON, N. 2002. Sc O, K., L EVY, B., MAN, W. T. 200 S, 341–346. G, T. K. 1999. T PARSA, L., AND V O, V., AND SAPIR O WU, YN. 200 G, 370–377. On-hierarchical p	ISKI, D., AN IS 7, 2, 120based image elf-similarit , AND GHAZ 11. Image qu Texture syn VELHO, L. 10. QO, G. 2001 10. Visual	s. ACM Sym ND WERMAN 1-135. Inge metamor Ity based tex ZANFARPOU Inthesis by no 1998. Warp I. Growing to learning by for synthesis	phosism on Interactive 3D Graphics, M. 2001. Texture mixing an approximation of the editing. ACM Transaction of the editing. ACM Transaction of the editing of the editing. ACM Transaction on parametric sampling. In Proving and Morphing of Graphic integrating descriptive and go as of complex textures. In Proving a complex textures. In Proving a complex textures.	raphics, 2 and texture Proceedings on Gr Compute Croceeding Cos Object Concernive	engs of SIGGRAPH raphics 21, 3 (July) er Graphics Forum edings of ACM SIG gs of International ts. Morgan Kaufma thes and Applicatio methods. In Proceed	sing statistical lea 92) 26, 2 (July), 653–656. (Proc 21, 3, 401–410. GRAPH 2001, C Conference on C nn. ns (August), 191 dings of Interna	arning. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings, Computer Vision.
AD AE AF AG AH AI AJ AK AL AM	BAR-JOSEPH, Z., EL-YAN on Visualization and Con BEIER, T., AND NEELY, S BROOKS, S., AND DODGS 2002). DISCHLER, J., MARITAUE EFROS, A. A., AND FREEI Annual Conference Serie EFROS, A. A., AND LEUN GOMES, J., COSTA, B., D GORLA, G., INTERRANTE GUO, C., ZHU, S. C., AND Computer Vision (ICCV) HARRISON, P. 2001. A no HERTZMANN, A., JACOBS	IIV, R., LISCHIN Inputer Graphic 1992. Feature- ON, N. 2002. Sc. O, K., L EVY, B., MAN, W. T. 200 IS, 341–346. IS, T. K. 1999. T PARSA, L., AND V O, V., AND SAPIR O WU, YN. 200 IS, 370–377. INDICATE TO THE SAME TO THE	ISKI, D., AN IS 7, 2, 120based image elf-similarit , AND GHAZ 11. Image qu Texture syn VELHO, L. RO, G. 2001 01. Visual procedure f R, N., CURL	s. ACM Sym ND WERMAN 1-135. Inge metamor Ity based tex ZANFARPOU Inthesis by no 1998. Warp I. Growing to learning by for synthesis LESS, B., AN	phosium on Interactive 3D Girl, M. 2001. Texture mixing an phosis. Computer Graphics (ture editing. ACM Transaction, D. 2002. Texture particles exture synthesis and transfer. The phosis of Graphics of Graphics (transaction) and Morphing of Graphics (t	raphics, 2 and texture Proceedings on Gr Compute Compu	engs of SIGGRAPH raphics 21, 3 (July) er Graphics Forum edings of ACM SIG gs of International is. Morgan Kaufma thes and Application methods. In Proceed of Winter School of es. Proceedings of	92) 26, 2 (July), 653–656. (Proc 21, 3, 401–410. GRAPH 2001, C Conference on C nn. ns (August), 191 dings of Interna	aming. IEEE Transactions 35–42. eedings of ACM SIGGRAPH Computer Graphics Proceedings, Computer Vision.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

14.

Sheet 2 of 3

Initial No. Date Name Class Class If Appropriate AQ FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub Translation Yes No. AR OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AS LLANG, L., LIU, C., XU, Y., GUO, B., AND SHUM, HY. 2001. Real-time texture synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LIU, Z., LIU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184–191.	FORM PTO-1449							Atty. Docket No.: M61.12-0535				Appl. No.: 10/698,792		
Wesner Sajous Filing Date Group Art: October 31, 2003 2676 U.S. PATENT DOCUMENTS Examiner Initial Document No. Date Name Class Sub Filing Date If Appropriate No. Patent No. Date Name Class Sub Class Filing Date If Appropriate No. Date Country Class Sub Class Translation Yes No. ARE Class Yes No. ARE Class Yes No. ARE Class Yes No. ARE LANG, L., LU, C., XU, Y., GUO, B., AND SHIM, HY. 2001. Real-time texture symbosis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LU, Z., LU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184-191. AU MALAT, S., BARANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1-47. AN PANN. E., PROFILISTEN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of NicGRAPH 2000 (July), 465-470. AY SOLER, C., CANI, MP., AND ANGELIUS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673-680. (Proceedings of ACM SIGGRAPH 2009). AZ SUZURI, S., AND ARE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Pision, Graphics, and Image Processing of TONICK, J. 2012. (Proceedings of ACM SIGGRAPH 2009). BA TONICK, J., ZULNG, J., LU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 653-672. (Proceedings of ACM SIGGRAPH 2009). BB TONICK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289-298. BD TURK, G. 2001. Texture symbosis on surfaces. Proceedings of SIGGRAPH 201 (August), 347-354.	· APPLICANT'S INFORMATION						First Named Inventor:							
U.S. PATENT DOCUMENTS Examiner Initial No. Date Name Class Sub If Appropriat AQ FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub If Appropriat AR OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AS LANG, L., LIU, C., XU, Y., GUD, B., AND SHUM, HY. 2001. Real-time tenure synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LU, Z., LIU, C., XU, Y., GUD, B., AND SHUM, HY. 2001. Real-time tenure synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LU, Z., LIU, C., XU, Y., GUD, B., AND SHUM, HY. 2001. Real-time tenure synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AU MALIK, J., BELDNOEZ, S., SUB, J., AND LEUNO, T. 1999. Textons, contours and regions: oue integration in image segmentation. In Proceedings of International Conference Computer Vision (ECCV), 918-925. AV MALIAT, S., PAPANCOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1-47. AW PRAIN, E., FINNELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465-470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mappings. ACM Transactions on Graphics 21, 3 (July), 673-680. (Proceedings of ACM SIGGRAPH 2002). BA TONO, X., ZHANO, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Symbesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665-672. (Proceedings of ACM SIGGRAPH 2002). BB TONO, X., ZHANO, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Symbesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665-672. (Proceedings of ACM SIGGRAPH 2002). BB TONO, X., ZHANO, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Symbesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Computer Original Status functions on arbitrary surfac	DISCLOSURE STATEMENT							Wes	ner	Sajou	3			
Examiner Initial Document No. Date Name Class Sub Filing Date If Appropriat Occurrent No. Date Name Class Sub Filing Date If Appropriat Occurrent No. Date Country Class Sub Translation Yes No. AR Document No. Date Country Class Sub Translation Yes No. AR OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AS LLANG, L., LLU, C., XU, Y., GUO, B., AND SHUM, HY. 2001. Real-time texture synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LU, Z., LLU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Procific Graphics, 184–191. AU MALIK, J., BELONCIR, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: oue integration in image segmentation. In Proceedings of International Conference Computer Vision (CCV), 918–925. AV MALIK, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW AX PRAIN, E., FINIELSTEIN, A., AND HOPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2007. Towards local control for image-based texture synthesis. In Proceedings of SIGGRAPH 90) 25, 4 (July), 289–298. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–554.							Fil	ing	Date	Group Art:				
Examiner Initial No. Date Name Class Sub Filing Date If Appropriat No. Date Name Class Sub Filing Date If Appropriat No. Date Country Class Sub Translation Yes No. Document No. Date Country Class Sub Translation Yes No. Document No. Date Country Class Sub Translation Yes No. Document No. Date Country Class Sub Translation Yes No. Document No. Date Country Class Sub Translation Yes No. Document No. Date Country Class Sub Translation Yes No. Document No. Date Country Class Sub Translation Yes No. Document Vision (Laborate No. Date								October 31, 2003				2676		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub Translation Yes No Class Class Class Yes No Class Class Yes No Class Class Class Yes No Class Class Class Class Yes No Class Cla					1	J.S. PA	ATENT D	OCUMENTS						
DOCUMENT NO. Date Country Class Sub Translation Yes No. AR OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AS LLANG, L., LIU, C., XU, Y., GUO, B., AND SHUM, HY. 2001. Real-time texture synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LIU, Z., LIU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184–191. AU MALIK, J., BELONGIE, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of Imernational Conference Computer Vision (ICCV), 918–925. AV MALIAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW AX PRAIN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CAN, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZIKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing 10, 1, 32–46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONG, X., 214NG, J., J. U., L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Computer Graphics and Image Processing. BC TUKK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4					:e	Name			Class			Filing Date If Appropriate		
DOCUMENT NO. Date Country Class Sub Translation Yes No Class Class Translation OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AS LLANG, L., LIU, C., XU, Y., GUO, B., AND SHUM, HY. 2001. Real-time texture synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LU, Z., LIU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184–191. AU MALIK, J., BELONGIS, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of International Conference Computer Vision (ICCV), 918–925. AV MALLAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW PRAIN, E., FINKELSTEN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of NGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUNI, S., AND AMER, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing 30, 1, 32–46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BC TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		AQ												
DOCUMENT NO. Date Country Class Class Yes No. AR OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AS LIANG, L., LIU, C., XU, Y., GUO, B., AND SHUM, HY. 2001. Real-time texture synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LIU, Z., LIU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184–191. AU MALIK, J., BELONGIE, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of International Conference Computer Vision (ICCV), 918–925. AV MALIAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIGGRAPH 2002 - XV Brazillam Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.	·			•	FC	REIGN	PATENT	DOCUMENT	rs	-				
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AS LIANG, L., LIU, C., XU, Y., GUO, B., AND SHUM, HY. 2001. Real-time texture synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LIU, Z., LIU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184–191. AU MALIK, J., BELONGIE, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of International Conference Computer Vision (ICCV), 918–925. AV MALLAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW AX PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing of July, 30, 1, 32–46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 655–672. (Proceedings of ACM SIGGRAPH 2002). BB TONE, X., DAD WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIGGRAPH 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.			Document No.			ate	Country			Class			Translation Yes No	
LIANG, L., LIU, C., XU, Y., GUO, B., AND SHUM, HY. 2001. Real-time texture synthesis using patch-based sampling. ACM Transactions on Graphics 20, 3 (July). AT LIU, Z., LIU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184–191. AU MALIK, J., BELONGIE, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of International Conference Computer Vision (ICCV), 918–925. AV MALLAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW AX PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing of TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 655–672. (Proceedings of ACM SIGGRAPH 2002). BB TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 655–672. (Proceedings of ACM SIGGRAPH 2002). BB TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		AR				, , , , , ,								
AT LIU, Z., LIU, C., SHUM, HY., AND YU, Y. 2002. Pattern-based texture metamorphosis. In Proceedings of Pacific Graphics, 184–191. AU MALIK, J., BELONGIE, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of International Conference Computer Vision (ICCV), 918–925. AV MALLAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW AX PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.	·		OTHER ART (Includ	ing A	uthor,	' Title	, Date, 1	Pert:	iner	nt Page	s, Etc.)		
AU MALIK, J., BELONGIE, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of International Conference Computer Vision (ICCV), 918–925. AV MALIAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW AX PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision. Graphics, and Image Processing '1 30, 1, 32–46. BA TONG, X., ZHANG, J., LJU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		AS	LIANG, L., LIU, C., XU, Y	., GUO, B., A	ND SHUM,	HY. 2001.	Real-time tex	xture synthesis usi	ing patch	1-based	sampling. AC	M Transactions o	n Graphics 20, 3 (July).	
Computer Vision (ICCV), 918–925. AV MALLAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1–47. AW AX PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing '1 30, 1, 32–46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		АТ	LIU, Z., LIU, C., SHUM, H	IY., AND YU	J, Y. 2002	. Pattern-base	d texture met	tamorphosis. In F	Proceedin	ngs of l	Pacific Graph	ics, 184–191.		
AX PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing 7, 30, 1, 32–46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		AU	MALIK, J., BELONGIE, S., SHI, J., AND LEUNG, T. 1999. Textons, contours and regions: cue integration in image segmentation. In Proceedings of International Conference of										gs of International Conference of	
AX PRAUN, E., FINKELSTEIN, A., AND HOPPE, H. 2000. Lapped textures. Proceedings of SIGGRAPH 2000 (July), 465–470. AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing 30, 1, 32–46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		AV	MALLAT, S., PAPANICOLAOU, G., AND ZHANG, Z. 1998. Adaptive covariance estimation of locally stationary processes. Annals of Statistics 26, 1, 1-47.									<i>26</i> , 1, 1–47.		
AY SOLER, C., CANI, MP., AND ANGELIDIS, A. 2002. Hierarchical pattern mapping. ACM Transactions on Graphics 21, 3 (July), 673–680. (Proceedings of ACM SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing 30, 1, 32–46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		AW		_				V						
SIGGRAPH 2002). AZ SUZUKI, S., AND ABE, K. 1985. Topological structural analysis of digital binary images by border following. Computer Vision, Graphics, and Image Processing 30, 1, 32-46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665-672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289-298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347-354.		AX	Praun, E., Finkelstein,	A., AND HO	PE, H. 200	00. Lapped te	xtures. Proce	edings of SIGGR	APH 200	00 (July), 465–470.			
AZ 30, 1, 32-46. BA TONG, X., ZHANG, J., LIU, L., WANG, X., GUO, B., AND SHUM, HY. 2002. Synthesis of bidirectional texture functions on arbitrary surfaces. ACM Transactions on Graphics 21, 3 (July), 665-672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289-298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347-354.		AY	1	AND ANGELII	ois, A. 200	2. Hierarchic	al pattern ma	pping. ACM Tran	sactions	on Gr	aphics 21, 3 (July), 673–680. (P	roceedings of ACM	
BA on Graphics 21, 3 (July), 665–672. (Proceedings of ACM SIGGRAPH 2002). BB TONIETTO, L., AND WALTER, M. 2002. Towards local control for image-based texture synthesis. In Proceedings of SIBGRAPI 2002 - XV Brazilian Symposium on Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		AZ	Social, S., Alban, R. 1767. Topological statetima manysis of again of many manger of control for the state of											
Computer Graphics and Image Processing. BC TURK, G. 1991. Generating textures for arbitrary surfaces using reaction-diffusion. Computer Graphics (Proceedings of SIGGRAPH 91) 25, 4 (July), 289–298. BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		BA	on Graphics 21, 3 (July),	665–672. (P	roceedings	of ACM SIC	GRAPH 200	02).				•		
BD TURK, G. 2001. Texture synthesis on surfaces. Proceedings of SIGGRAPH 2001 (August), 347–354.		BB		••		local control	for image-ba	sed texture synthe	esis. In P	roceed	lings of SIBGI	RAPI 2002 - XV Bi	razilian Symposium on	
		BC	TURK, G. 1991. Generation	ng textures fo	r arbitrary	surfaces usin	g reaction-di	ffusion. Compute	r Graphi	ics (Pro	oceedings of S	EIGGRAPH 91) 25	, 4 (July), 289–298.	
EXAMINER: DATE CONSIDERED:		BD	TURK, G. 2001. Texture	synthesis on s	surfaces. P	roceedings of	SIGGRAPH	2001 (August), 3	47–354.					
	EXAMIN	EXAMINER:						DATE CO	E CONSIDERED:					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

3 of 3

FORM PTO-1449						y. Docket .12-0535	Appl. No.: 10/698,792				
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT					First Named Inventor:						
					Wesner Sajous						
					Fil	ing Date	Group Art:				
						ober 31,	2676				
			U.S. PA	TENT DOCUMENTS	}						
Examiner Document Initial No. D		Date		Name		Class	Sub Class	Filing Date If Appropriate			
BE											
			FOREIGN 1	PATENT DOCUMEN	rs						
	Document	No.	Date	Country	,	Class	Sub Class	Translation Yes No			
BF				-							
	OTHER ART (Includin	ng Author,	Title, Date,	Perti	inent Page	es, Etc.)				
BG	WALTER, M., FOURNIER,	, A., AND MENEV	/AUX, D. 2001. Integ	rating shape and pattern in ma	mmalian	models. Proceeding	gs of SIGGRAPH 20	901 (August), 317–326.			
ВН	WEI, LY., AND LEVOY,	M. 2000. Fast te	exture synthesis using	g tree-structured vector quanti	zation. P	roceedings of SIGG	RAPH 2000 (July),	479–488.			
ві	WEI, LY., AND LEVOY,	M. 2001. Textur	re synthesis over arbi	itrary manifold surfaces. Proc	eedings o	f SIGGRAPH 2001	(August), 355-360				
BJ	WEI, LY. 2001. Texture	e Synthesis by Fi	ixed Neighborhood S	Searching. Ph.D. Dissertation,	Stanford	University.					
вк				Computer Graphics (Proceed							
BL	YING, L., HERTZMANN, A (June), 301–312.	A., Biermann, H	I., and Zorin, D. 20	01. Texture and shape synther	sis on sur	faces. Proceedings	of 12th Eurographi	cs Workshop on Rendering			
ВМ	ZALESNY, A., FERRARI, \	V., CAENEN, G.,	DER MAUR, D. A., A	ND GOOL, L. V. 2002. Compo	site textu	re descriptions. In	Proceedings of ECC	CV, vol. 3, 341–346.			
BN	ZHU, S., WU, Y., AND M	UMFORD, D. 199	8. Filters random fie	lds and maximum entropy (fra	me). Inte	mational Journal o	f Computer Vision	27, 2 (March), 107-126.			
								- A			
								/ - 4.			
	I										

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.